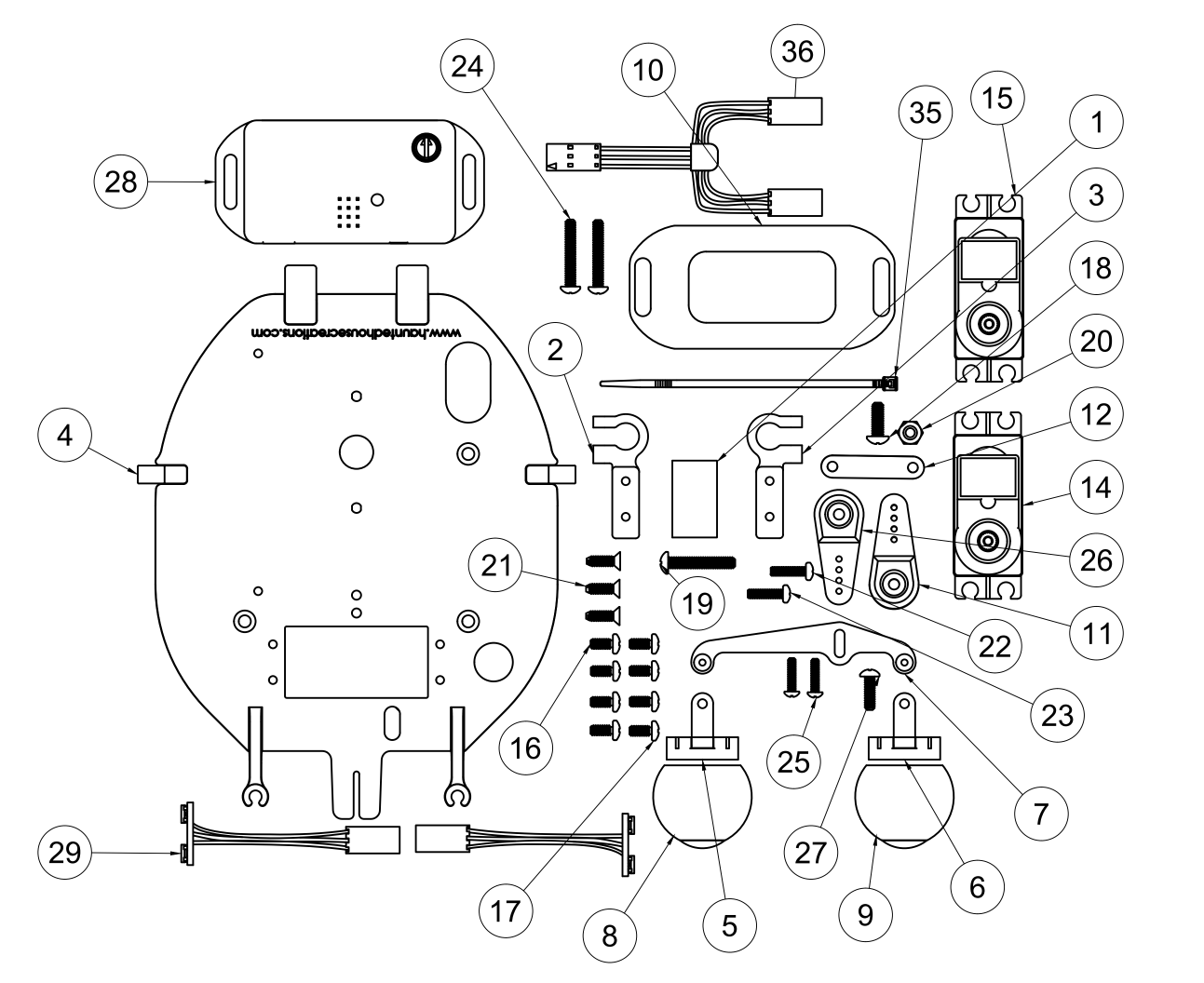
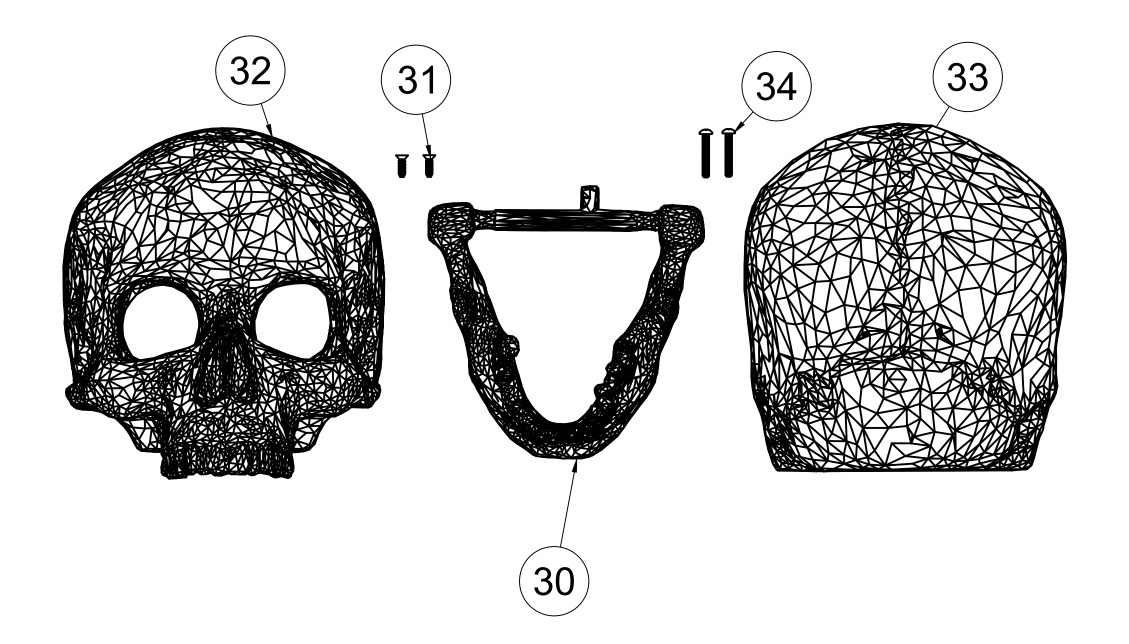
## STANDARD TALKING SKULL KIT





PARTS LIST				
TEM	QTY	PART NUMBER		
1	1	PLATE BLOCK		
2	1	PLATE MOUNT AXEL		
3	1	PLATE MOUNT AXEL		
4	1	SKULL PLATE ASSEMBLY		
5	1	EYE RING ASS L		
6	1	EYE RING ASS R		
7	1	EYE PIVOT C		
8	1	EYE LEFT		
9	1	EYE RIGHT		
10	1	RISER PLATE C		
11	1	SERVO ARM JAW		
12	1	JAW CONNECTING ROD C		
13	1	JAW AXEL C		
14	1	JAW SERVO		
15	1	EYE SERVO		
16	4	4-40 EYE 1/4		
17	4	4-40 JAW 1/4		
18	1	5-40 JAW SERVO CONNECTING ROD 3/8		
19	1	5-40 CONNECTING ROD BOT 3/4		
20	1	5-40 CONNECTING ROD NUT		
21	3	4-40 FLAT 3/8 PLATE		
22	1	EYE HORN SCREW		
23	1	JAW HORN SCREW		
24	2	RISER SCREWS 4-40 3/4		
25	2	EYE PIVOT SCREWS 2-56 3/8		
26	1	SERVO HORN EYES		
27	1	EYE PIVOT SERVO 4-40 3/8		
28	1	SERVOTALK		
29	2	NEO PIXEL		
30	1	JAW		
35	1	ZIP TIE		
36	1	Y CABLE		



PARTS LIST		
ITEM QTY PART NUMBE		PART NUMBER
30	1	JAW
31	1	4-40 FLAT 3/8 SKULL HOLD DOWN
32	1	SKULL FRONT
33	1	SKULL BACK
34	1	SKULL BACK SCREWS 4-40 3/4

### Out Of The Box

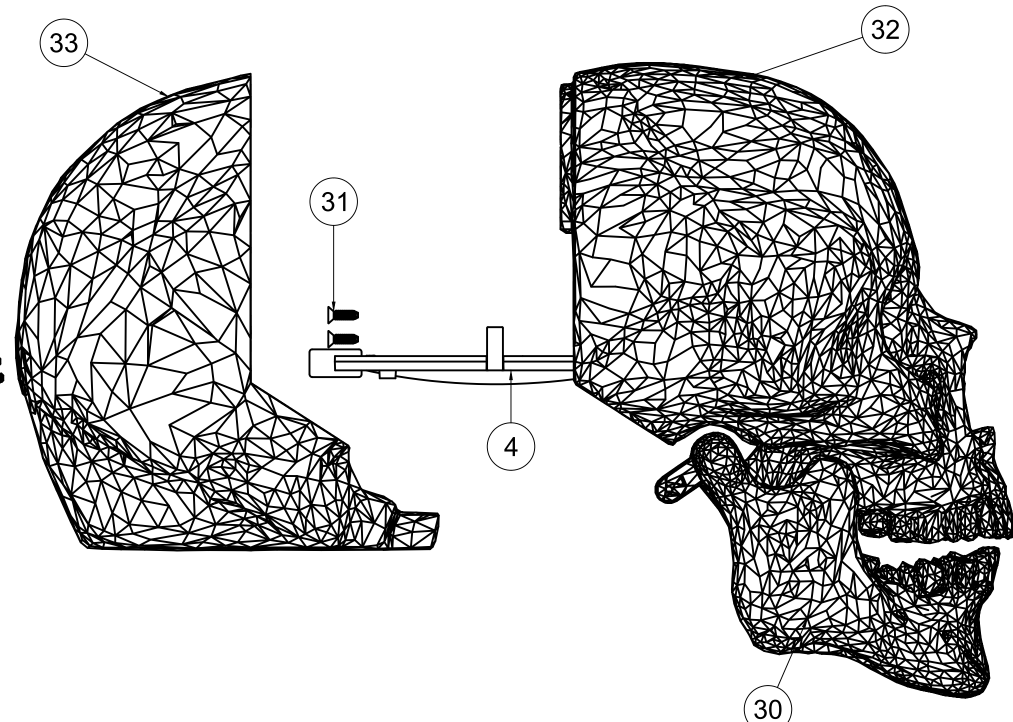
When you receve your new kit The skull will be assembled.

1. Unscrew 2 #34 screws from the Back.Pull off the back. Jaw is loose Do not let it fall.

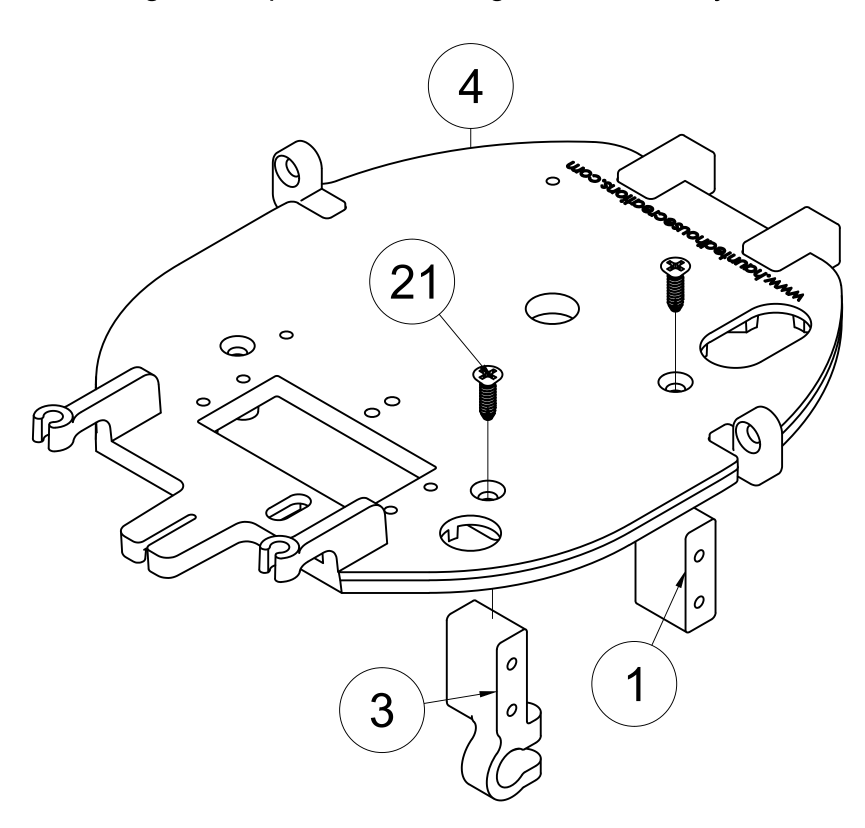
2. Remove all the parts from Inside the skull

3. Unscrew 2 #31 screws from the Skull Plate #4

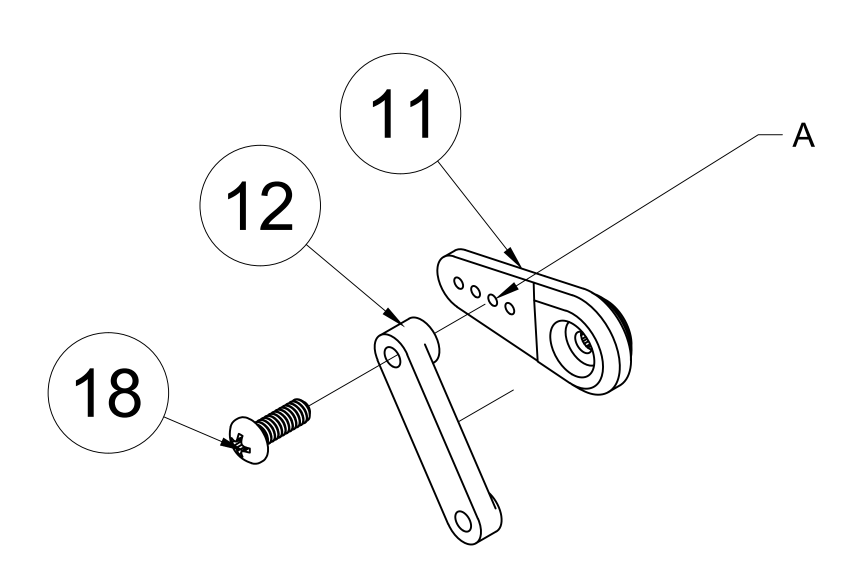
4 Remove plate from skull By pulling the back of the plate.



- 2. Assemble #3 to #21 through the top of #4 do not tighten all the way
- 3. Assemble #1 to #21 through the top of #4 do not tighten all the way



1. Slide #18 through #12 and screw to A on to #11 leave loose enough that #12 swings freely.



- 1. Zero the servo First.
- 2. Push Assembly A from Step 2 on to the servo perpendiculary tighten with #23
- 3. Slide the servo #14 between #3 and #4 until the servo seats.

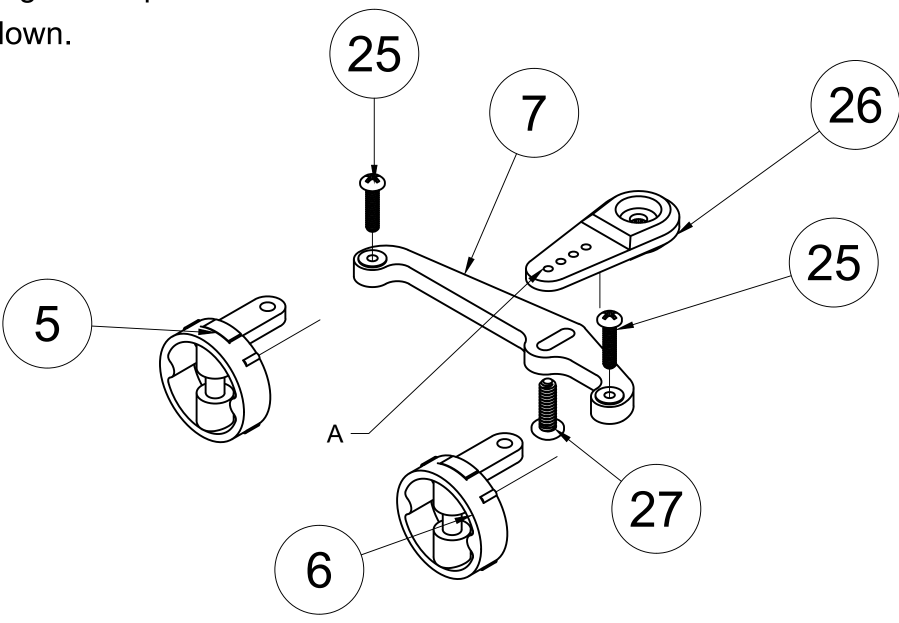
\* Note: Some kits do not include the servo.

4. Hold your fingers on the outside of #3 and #4 fermly to hold the servo #14 in place and tighten screws #21.

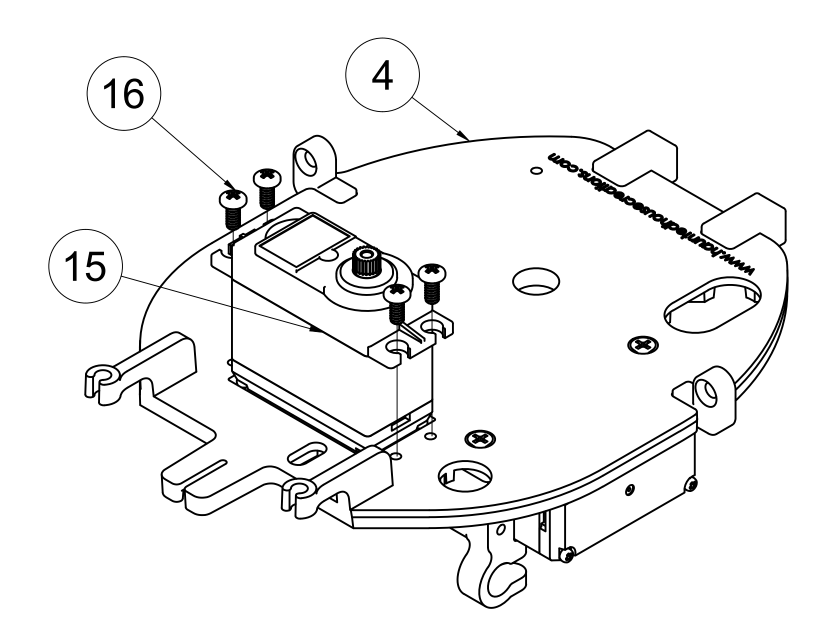
in place and tighten screws #21. 23 5. Take 4 #17 screws and Tighten the servo down. 14

- 1. Assemble #5 to #7 with #25 make sure the washer side is facing up on #7 Tighten Screw until #5 stops swivelling and backoff until it starts to swivel freely. Note do not over tighten or you will strip the hole.
- 2. Repeat this with #6 to #7 and #25
- 3. Slide #27 through the slot on #7 from the bottom and thread it to #26 hole A ,untill 2 threads pass through the top of #26.

  Make sure the spline on #26 is facing down.

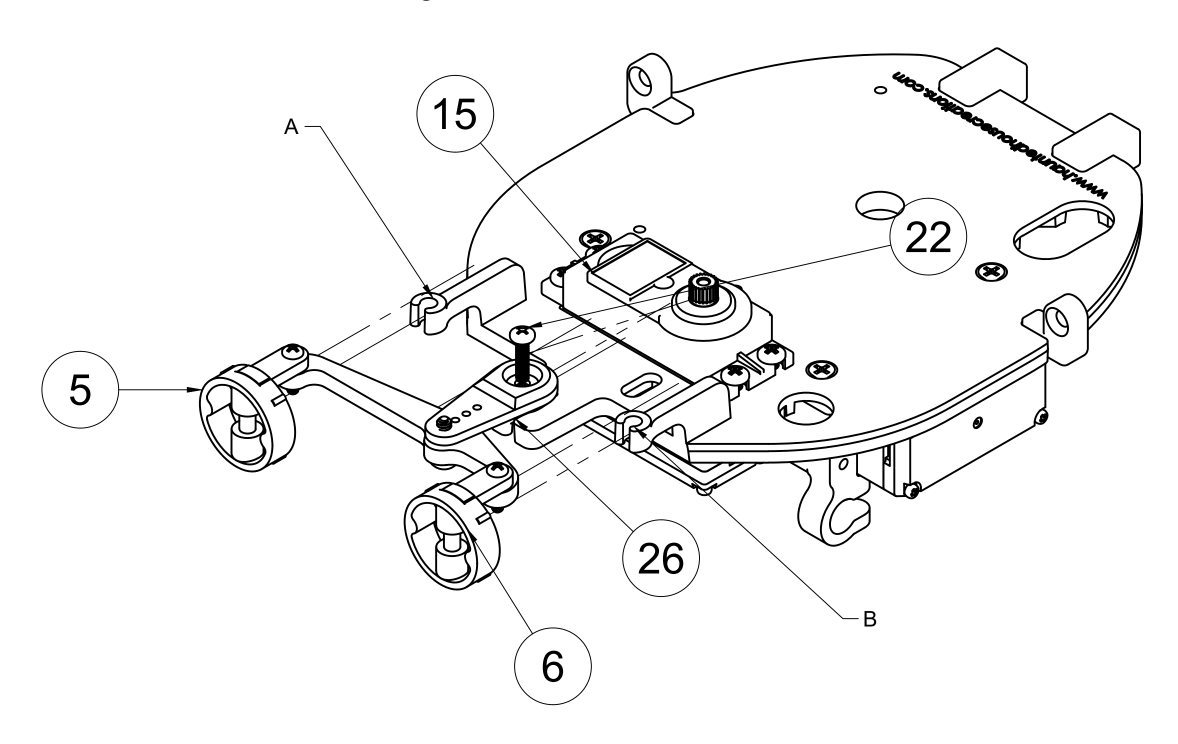


- 1. Slide #15 servo wire through the hole in #4, tilt the the servo downward to the wire side and pop it through the hole seat it in place.
- 2. Slide 4 #16 screws through the servo and screw to holes in #4

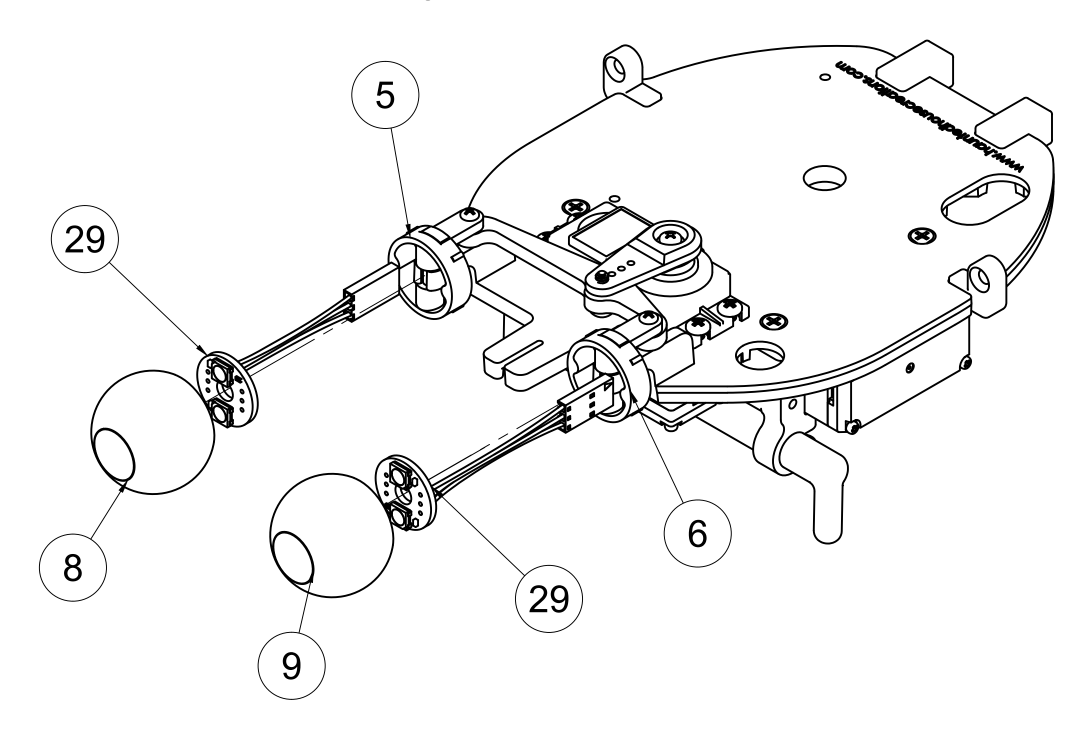


\* Note: Some kits do not include the servo.

- 1. Clip #5 and #6 into A and B on #4
- 2. Push #26 onto the servo Spline until it is seated
- 3. Install #22 screw into #15 and tighten.



- 1. Slid #29 through #5 Eye Ring on the left side
- 2. Slide #8 Eye over #5 until its all the way in.
- 3. Repeat the same for #29 #6 and #9 right side



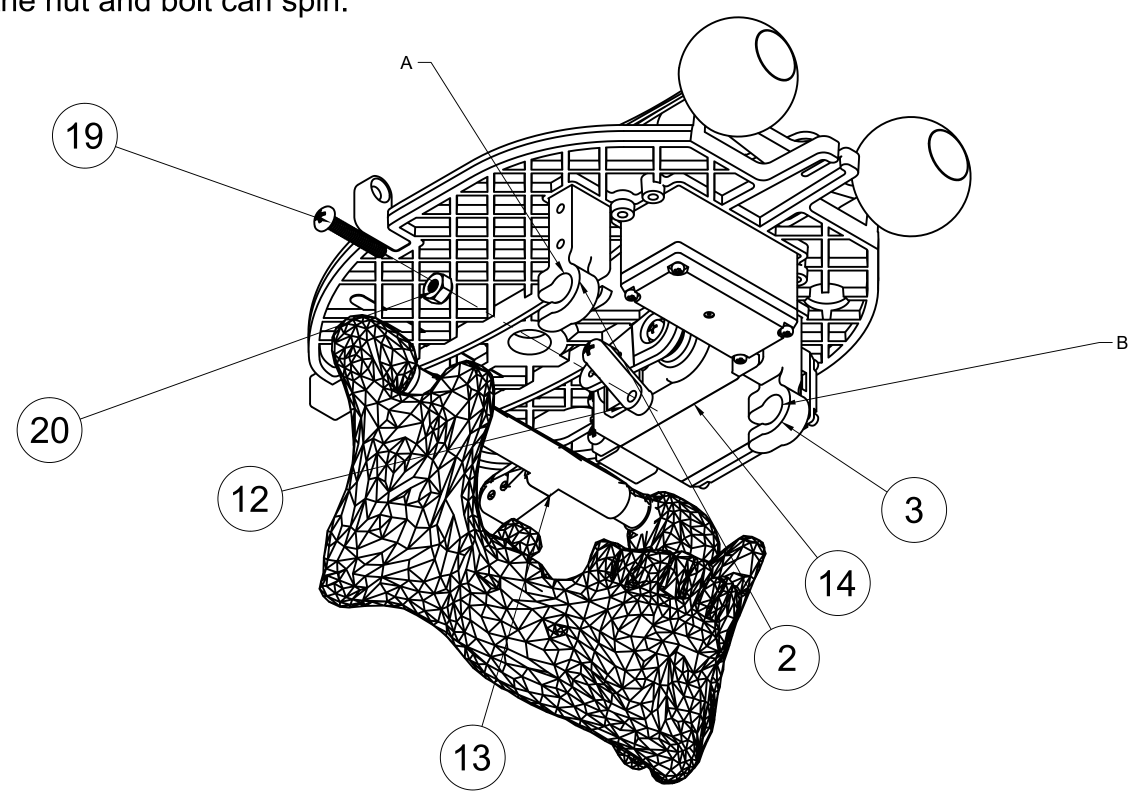
\*Note: Some Kits Do Not Include Neo Pixels.

Step 8

1.Snap #13 to #2 A and #3 B

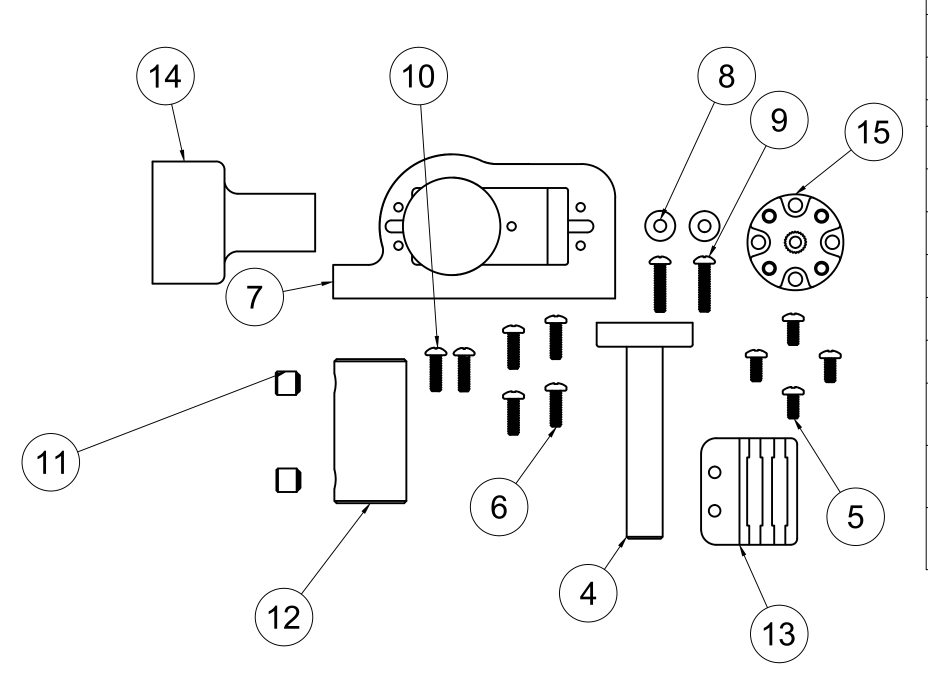
2. Slide #19 through #12 then through #13 and tighten #20

Allow so sslack so the nut and bolt can spin.



#### Parts List For Head Turn KIt

If you do not have the Head turn kit skip to Step 9



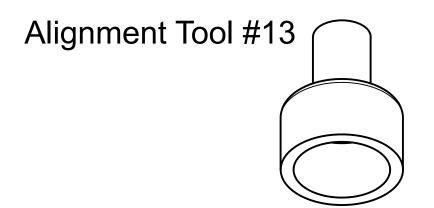
PARTS LIST		
ITEM QTY PART NAME		
4	1	SERVO SHAFT HEAD TURN
5	4	HUB 4-40 PAN 1/4
6	4	SERVO 4-40 PAN3/8
7	1	HEAD TURN MOUNT 2024
8	2	4-40 WASHER TURN HOLD DOWN
9	2	4-40 1/2 TURN HOLD DOWN
10	2	4-40 3/8 SERVOTALK
11	2	COUPLING SET SCREW 1/4-20 X 1/4
12	1	COUPLING
13	1	NEOPIXEL CONNECTOR SUPPORT
14	1	SHAFT HUB ALIGNMENT TOOL
15	1	24 SPLINE HUB

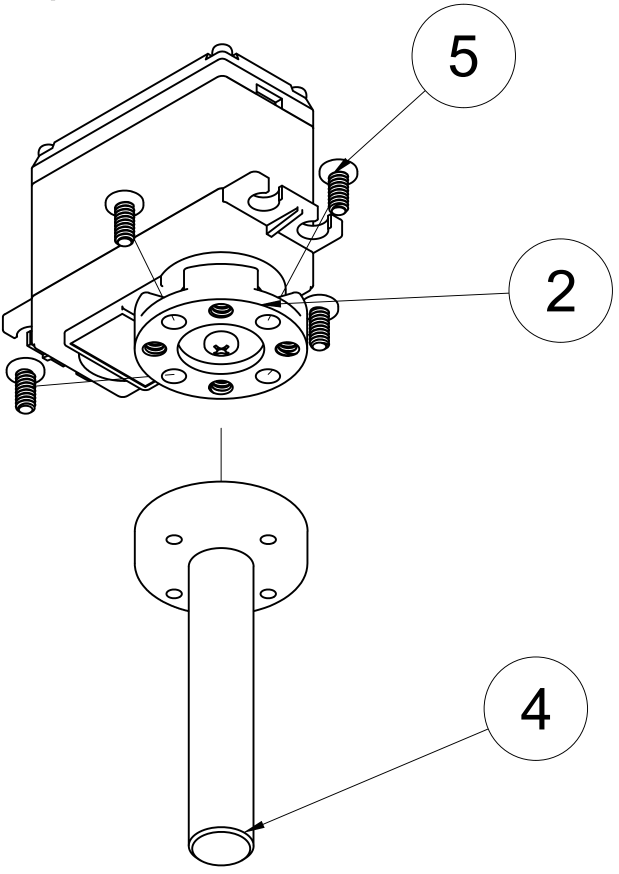
1. Attach Servo With #2 by sliding #2 on to the Spline of the servo tighten down with servo screw

Servo My not be supplied With the kit. (Sold Separately) Servo Horn Screw Supplied With the servo

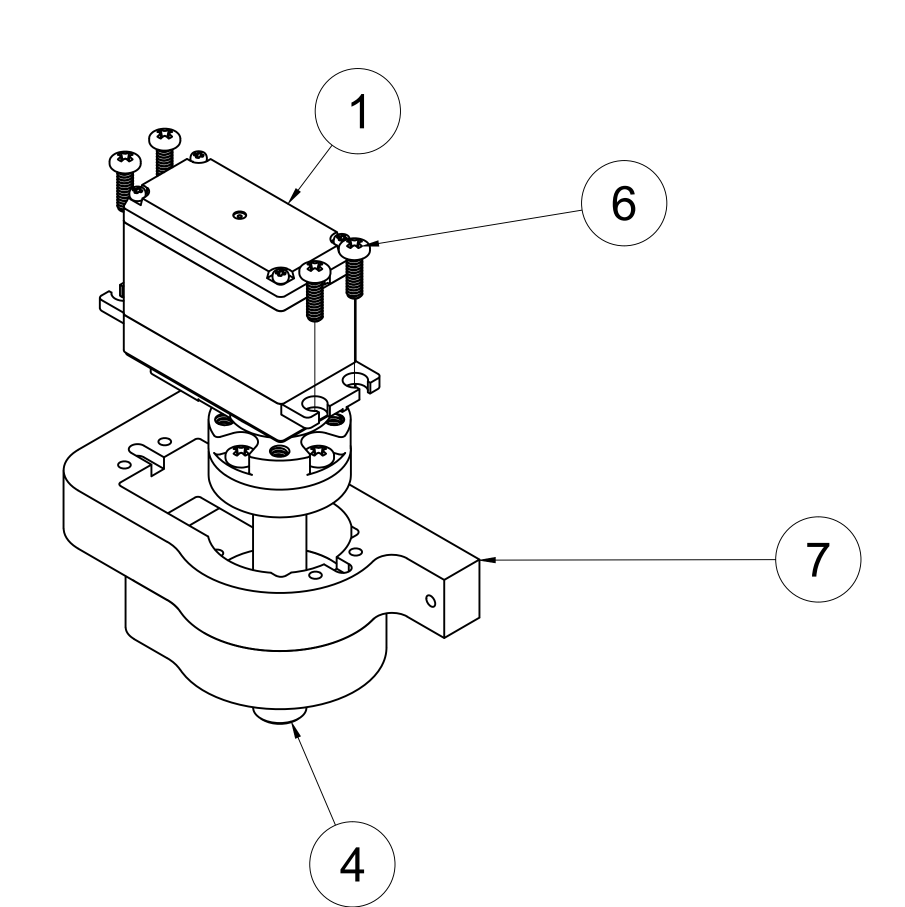
2. Slide 4 #5 screws Through #2 and fasten to #4. Do not tighten.

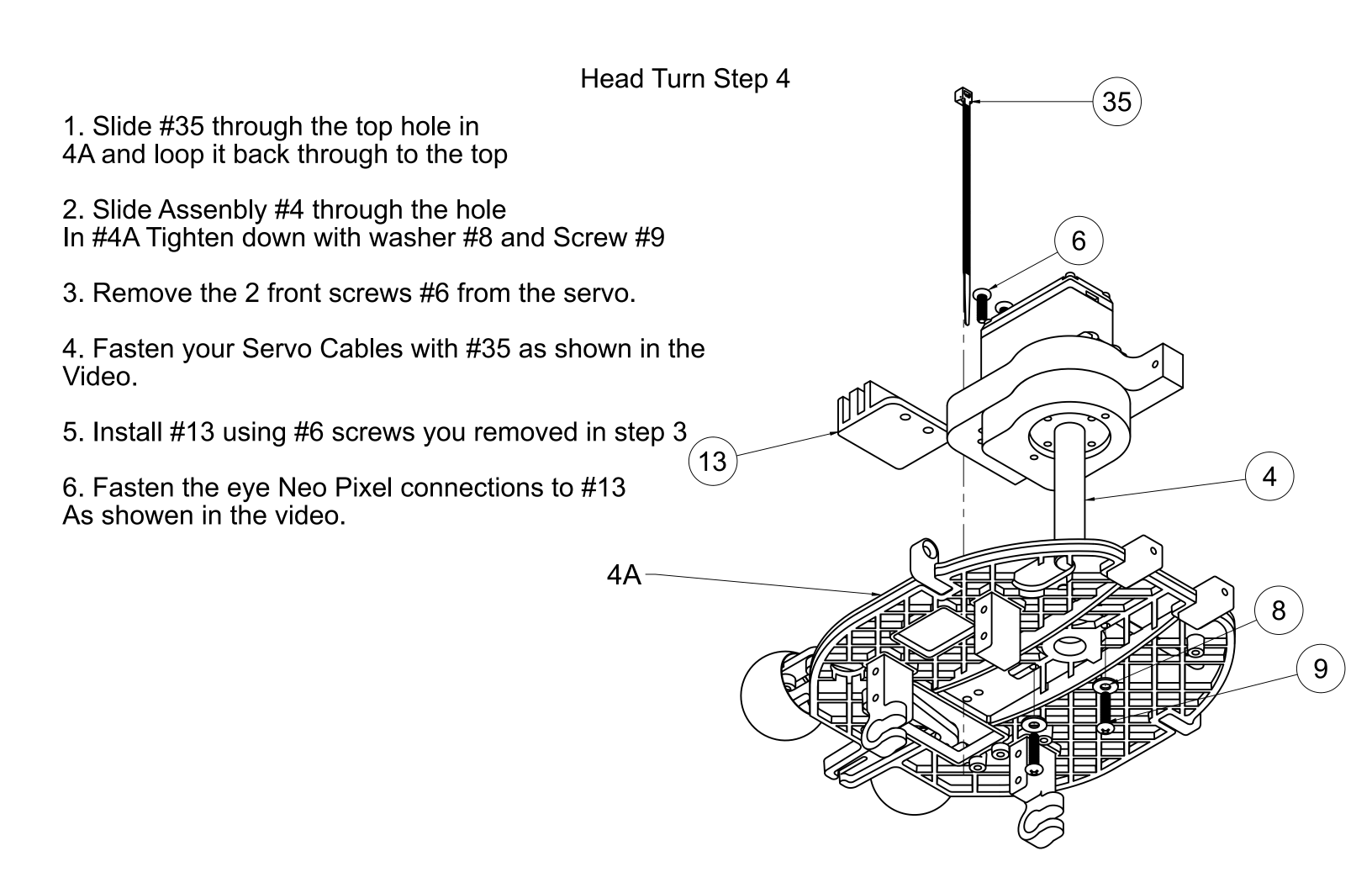
You can turn #2 to access #5. Slide the alignment Tool along #4 all the way, now you can tighten All 4 #5 screws.





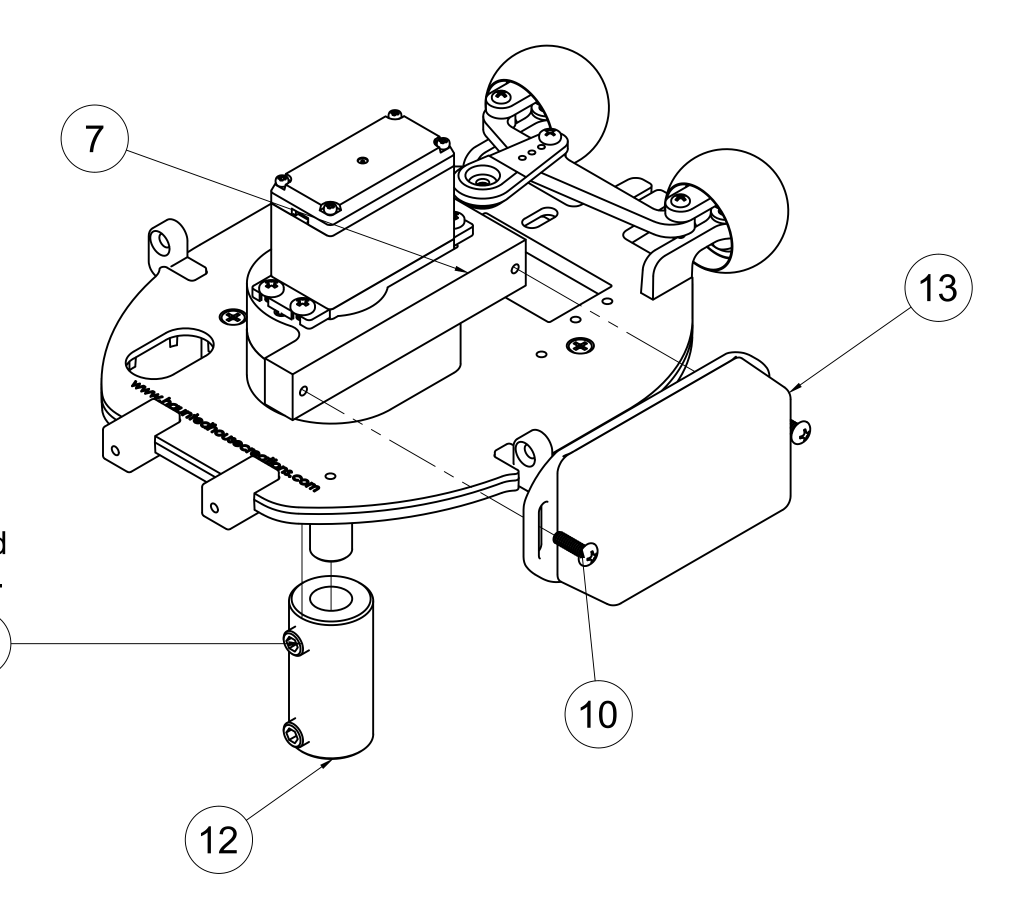
3. Slide #4 Through #7 all the way Then slide #6 Through #1 and Fasten to #7. Make sure from the Bottom that #4 and #7 are aligned





If you have a controller Complete this step

- 1. Attach your contoller to #13 With 2 #10 Screws
- 2.Attach your servos to Mouth, Eyes, Head.
- 3. Slid the coupling half way up #4 and tighten the top set screw #11. Make sure the servo is zeroed and the set screw face to the back.



- 1. Place #28 on #10, slide screws into slots on both #10 and #28. Line up screws to B on #4. Tighten down #24 to #4.
- 2. Slide the servo wires throught the round hole A on the front right side of #4
- 3. Connect the servo wires to servo talk mouth and eyes. If you have the head turn Kit see step 5 head turn.
- 4. Slide #35 Through Hole on #4 and Loop Through
- 5. Connect #36 to both #29 and the Led On #28.
- 6. Use #28 to tie down all the wires.

Step 9

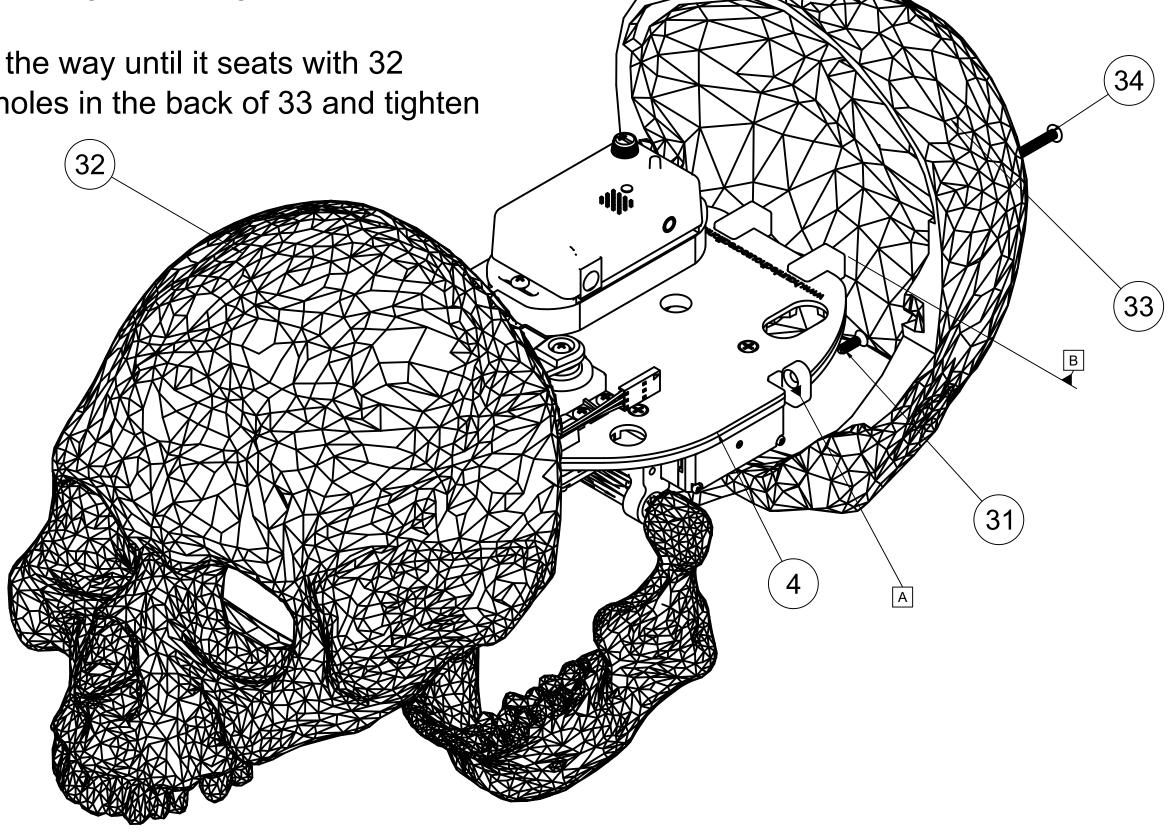
<sup>\*</sup> Note: #28 may not be included in this Kit

1. Slide #32 on to #4 all the way until it seats

2. Slide 2 #31 screws through A and tighten in to the threaded part of #32.

3. Slide 33 on to 4 all the way until it seats with 32 Slide 34 through the holes in the back of 33 and tighten

to B.



# Page 13

	Notes	
*	This Kit Does Not Include Servos	
*	* This Kit Does Not Include ServoTalk or any Servo Controller.	
*	This Kit Does Not Include Neo Pixles	

Servo's		
Mouth, Eye and Head Turn Servo Hitec	HS-425BB OR HS-485HB 24 Spline	
Servo Upgrade	HS-645MG 24 Spline	

Resorces		
	www.hauntedhousecreations.com	
Servo's	www.frightprops.com	
	www.servocity.com	
	www.robotshop.com	
Servo Controller's	www.hauntedhousecreations.com	
Servo Controller s	www.frightideas.com	
	www.frightprops.com	
Neo Pixles	www.hauntedhousecreations.com	

Tools Required	
Flat head Screw Driver	
Phillips Screw Driver/1/4 Wrench	